## **AMENDMENTS THE CLAIMS**

1-12. (Cancelled).

13. (Previously Presented) A method of communicating between web pages, comprising:

receiving an incoming XML data element from a source web page;

initializing a modified XML data element to form an XML script containing an original

web page template for display by a web browser;

determining if delimiters are present in the incoming XML data element;

parsing the incoming XML data element based on the delimiters to determine the

source web page, a destination web page, and data to be received by the destination web page;

creating a pretoken from the data in the incoming XML data element;

determining if an ending delimiter is present in the incoming XML data element;

wherein if an ending delimiter is present, further comprising:

saving the beginning and ending delimiters as a token;

storing the data in the token as a temporary value; and

concatenating the temporary value and the pretoken to form the modified XML data

element

wherein if an ending delimiter is not present, further comprising:

concatenating the pretoken to a token to the modified XML data element;

and

Reply to Final Office Action of January 20, 2010

displaying the modified XML data element using a web browser, said modified XML

data element including a template for the destination web page.

14. (Original) The method recited in claim 13, wherein incoming XML data element is a

portion of a web page in which that data to be displayed is changing and said token is an existing

web page.

15. (Original) The method recited in claim 14, wherein said modified XML data element is

the web page to be displayed.

16. (Previously Presented) A computer program product tangibly embodied in a machine-

readable storage device, the product comprising instructions operable to cause a data processing

apparatus to perform a method, the method comprising::

receiving an incoming XML data element from a source web page;

initializing a modified XML data element to form an XML script containing an original

web page template for display by a web browser;

determining if delimiters are present in the incoming XML data element;

parsing the incoming XML data element based on delimiters to determine the source web

page, the destination web page, and data to be received by the destination web page;

creating a pretoken from the data in the incoming XML data element;

determining if an ending delimiter is present in the incoming XML data element;

wherein if an ending delimiter is present, further comprising:

149983 1.DOC

- 3 -

Application No.: 09/892,633

Amendment After Final dated: March 23, 2010

Reply to Final Office Action of January 20, 2010

saving the beginning and ending delimiters as a token;

storing the data in the token as a temporary value; and

concatenating the temporary value and the pretoken to form the modified XML data

element

wherein if an ending delimiter is not present, further comprising:

concatenating the pretoken to a token to form a modified XML data element; and

displaying the modified XML data element using a web browser, said modified XML

data element including a template for the destination web page.

17. (Previously Presented) The computer readable medium recited in claim 16, wherein

incoming XML data element is a portion of a web page in which that data to be displayed is

changing and said token is an existing web page.

18. (Previously Presented) The computer readable medium recited in claim 17, wherein said

modified XML data element is the web page to be displayed.

149983\_1.DOC

- 4 -